June 13, 2003

MEMORANDUM TO: L. Raghavan, Chief, Section 1

Project Directorate III

Division of Licensing Project Management

FROM: John G. Lamb, Project Manager, Section 1 /RA/

Project Directorate III

Division of Licensing Project Management

SUBJECT: FORTHCOMING MEETING WITH NUCLEAR ENERGY INSTITUTE

(NEI), UTILITY GROUPS, AND STAKEHOLDERS REGARDING GENERIC SAFETY ISSUE (GSI) 191, "ASSESSMENT OF DEBRIS ACCUMULATION ON PWR [PRESSURIZED-WATER REACTOR]

SUMP PERFORMANCE"

DATE & TIME: Tuesday, July 1, 2003

1:00 p.m. to 4:00 p.m.

LOCATION: U.S. Nuclear Regulatory Commission

One White Flint North

11555 Rockville Pike, Room 14B6

Rockville, Maryland 20852

PURPOSE: To discuss the status of the industry's methodology regarding

debris-generation, the status of the Los Alamos Los Alamos Laboratory's chemical effects tests, and the status of the Nuclear Regulatory Commission (NRC) generic communications related to

GSI-191.

CATEGORY 2:* This is a Category 2 Meeting. The public is invited to participate in this

meeting by discussing regulatory issues with the NRC staff at

designated points identified on the agenda.

PARTICIPANTS: Participants from the NRC will include members of the Office of Nuclear

Reactor Regulation (NRR) and the Office of Nuclear Regulatory

Research (RES).

NRC STAKEHOLDERS

R. Architzel, NRR NEI

J. Lehning, NRR All interested

B. P. Jain, RES

Attachment: Meeting Agenda (ADAMS Accession No.: ML031630838)

CONTACT: J. Lamb, NRR

301-415-1445 jgl1@nrc.gov

^{*}Commission's Policy Statement on "Enhancing Public Participation in NRC Meetings," (67 FR 36920), May 28, 2002

June 13, 2003

MEMORANDUM TO: L. Raghavan, Chief, Section 1

Project Directorate III

Division of Licensing Project Management

FROM: John G. Lamb, Project Manager, Section 1

/RA/

Project Directorate III

Division of Licensing Project Management

SUBJECT: FORTHCOMING MEETING WITH NUCLEAR ENERGY INSTITUTE

(NEI), UTILITY GROUPS, AND STAKEHOLDERS REGARDING GENERIC SAFETY ISSUE (GSI) 191, "ASSESSMENT OF DEBRIS ACCUMULATION ON PWR [PRESSURIZED-WATER REACTOR]

SUMP PERFORMANCE"

DATE & TIME: Tuesday, July 1, 2003

1:00 p.m. to 4:00 p.m.

LOCATION: U.S. Nuclear Regulatory Commission

One White Flint North

11555 Rockville Pike, Room 14B6

Rockville, Maryland 20852

PURPOSE: To discuss the status of the industry's methodology regarding

debris-generation, the status of the Los Alamos Los Alamos Laboratory's chemical effects tests, and the status of the Nuclear Regulatory Commission (NRC) generic communications related to

GSI-191.

CATEGORY 2:* This is a Category 2 Meeting. The public is invited to participate in this

meeting by discussing regulatory issues with the NRC staff at

designated points identified on the agenda.

PARTICIPANTS: Participants from the NRC will include members of the Office of Nuclear

Reactor Regulation (NRR) and the Office of Nuclear Regulatory

Research (RES).

NRC STAKEHOLDERS

R. Architzel, NRR NEI

J. Lehning, NRR All interested

B. P. Jain, RES

Attachment: Meeting Agenda (ADAMS Accession No.: ML031630838)

CONTACT: J. Lamb, NRR

301-415-1445 jgl1@nrc.gov

*Commission's Policy Statement on "Enhancing Public Participation in NRC Meetings," (67 FR 36920), May 28, 2002

DISTRIBUTION:

See next page

OFFICE	PDIII-1/PM	PDIII-1/LA	PDIII-1/SC
NAME	JLamb	RBouling	LRaghavan
DATE	06/13/03	06/12/03	06/13/03

ADAMS Accession No.: ML031630838

OFFICIAL RECORD COPY

Notice of July 1, 2003, Meeting to discuss the industry's outline orocess for determining breach size in support of local debris generation following a design-basis loss-of-coolant accident related to GSI-191

DISTRIBUTION

PUBLIC

PDIII-1 Reading*

BSheron

JZwolinski/LMarsh

WRuland

LRaghavan

JLamb

RBouling

KJohnson

OPA

JLehning

RArchitzel

BJain

HWoods

PMNS

OGC

ACRS

TMensah

Receptionist (OWFN and TWFN)*

^{*}Hard copy

AGENDA FOR JULY 1, 2003, MEETING BETWEEN THE NUCLEAR REGULATORY COMMISSION, NUCLEAR ENERGY INSTITUTE, AND INTERESTED STAKEHOLDERS REGARDING GSI-191, "ASSESSMENT OF DEBRIS ACCUMULATION ON PWR SUMP PERFORMANCE"

TOPIC	PRESENTER	TIME (p.m.)
Opening Remarks, Introductions	NRC	1:00
Debris-generation section of NEI Methodolgy	NEI	1:10
Discussion between NRC & NEI	NRC, NEI	2:10
Questions	Stakeholders	2:30
Break		2:40
Results of Chemical Effects Tests	Los Alamos	2:45
Status of Generic Communications	NRC	3:30
Questions	Stakeholders	3:50
Adjourn		4:00

Meeting Purpose: To discuss the status of the industry's methodology regarding

debris-generation, the status of the Los Alamos Laboratory's chemical effects tests, and the status of the NRC generic communications related to

GSI-191.

<u>Meeting Success</u>: To gain a mutual understanding of the industry's debris-generation

methodology, Los Alamos chemical effects tests, and NRC generic

communications relative to GSI-191.